

**High speed signal quality testing**

1. Booting on and then linux and ap are running finish
2. Load script or past script as follows on hyper-terminal depends on which port you test
3. Start your measurement by your Oscilloscope according to compliance test specification

**Port1**

cd /sys/bus/usb/devices/usb1

echo 1 > ./bPortNumber //Set Port 1

echo 4 > ./bPortTestMode //Test eye

**port2**

cd /sys/bus/usb/devices/usb1

echo 2 > ./bPortNumber //Set Port 2

echo 4 > ./bPortTestMode //Test eye

**full speed and low speed signal quality testing**

1. Booting on and then linux and ap are running finish
2. Start your measurement by your Oscilloscope according to compliance test specification